#### **NAME**

```
gnutls_certificate_set_x509_key_mem2 - API function
```

### **SYNOPSIS**

#include <gnutls/gnutls.h>

int gnutls\_certificate\_set\_x509\_key\_mem2(gnutls\_certificate\_credentials\_t res, const gnutls\_datum\_t \* cert, const gnutls datum\_t \* key, gnutls\_x509\_crt\_fmt\_t type, const char \* pass, unsigned int flags);

# **ARGUMENTS**

### DESCRIPTION

This function sets a certificate/private key pair in the gnutls\_certificate\_credentials\_t type. This function may be called more than once, in case multiple keys/certificates exist for the server.

Note that the keyUsage (2.5.29.15) PKIX extension in X.509 certificates is supported. This means that certificates intended for signing cannot be used for ciphersuites that require encryption.

If the certificate and the private key are given in PEM encoding then the strings that hold their values must be null terminated.

The key may be **NULL** if you are using a sign callback, see **gnutls\_sign\_callback\_set**().

Note that, this function by default returns zero on success and a negative value on error. Since 3.5.6, when the flag **GNUTLS\_CERTIFICATE\_API\_V2** is set using **gnutls\_certificate\_set\_flags()** it returns an index (greater or equal to zero). That index can be used to other functions to refer to the added key-pair.

### **RETURNS**

On success this functions returns zero, and otherwise a negative value on error (see above for modifying that behavior).

# REPORTING BUGS

Report bugs to <bugs@gnutls.org>.<br/>Home page: https://www.gnutls.org

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# **SEE ALSO**

The full documentation for **gnutls** is maintained as a Texinfo manual. If the /usr/local/share/doc/gnutls/ directory does not contain the HTML form visit

https://www.gnutls.org/manual/